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## CORRECTIONS, COMMENTS AND/OR PROCUREMENT

FOR CHARTING ERRORS, OR FOR CHANGES, ADDITIONS, RECOMMENDATIONS ON PROCEDURAL ASPECTS CONTACT:

FAA, AeroNav Products SSMC-4 Sta. #4503 1305 East West Highway Silver Spring, MD 20910-3281 Telephone 1-800-626-3677 Email 9-AMC-Aerochart@faa.gov

### FOR PROCUREMENT:

Contact an Authorized FAA Chart Sales Agent. Visit our website at <a href="https://aeronav.faa.gov">https://aeronav.faa.gov</a> for an agent near you. For digital products, contact FAA, AeroNav Products at 1-800-638-8972.

Frequently asked questions (FAQ) are answered on our website at <a href="http://aeronav.faa.gov">http://aeronav.faa.gov</a>. See the FAQs prior to contact via toll free number or email.

Request for the creation or revisions to Airport Diagrams should be in accordance with FAA Order 7910.4.

Published by the U.S. Department of Transportation Federal Aviation Administration AeroNav Products http://aeronav.faa.gov

#### INOPERATIVE COMPONENTS OR VISUAL AIDS TABLE

Landing minimums published on instrument approach procedure charts are based upon full operation of all components and visual aids associated with the particular instrument approach chart being used. Higher minimums are required with inoperative components or visual aids as indicated below. If more than one component is inoperative, each minimum is raised to the highest minimum required by any single component that is inoperative. ILS glide slope inoperative minimums are published on the instrument approach charts as localizer minimums. This table may be amended by notes on the approach chart. Such notes apply only to the particular approach category(ies) as stated. See legend page for description of components indicated below.

### (1) ILS, MLS, PAR and RNAV (LPV line of minima)

Inoperative	Approach	Increase
Component or Aid	Category	Visibility
ALSF 1 & 2, MALSR,	ABCD	1/4 mile
& SSALR		

#### (2) ILS with visibility minimum of 1,800 RVR

ALSF 1 & 2, MALSR,	ABCD	To 4000 RVR
& SSALR		
TDZL RCLS	ABCD	To 2400 RVR*
R∨R	ABCD	To ½ mile

<sup>\*1800</sup> RVR authorized with the use of FD or AP or HUD to DA.

### (3) VOR, VOR/DME, TACAN, LOC, LOC/DME, LDA, LDA/DME, SDF, SDF/DME, GPS, ASR and RNAV (LNAV/VNAV, LP, LNAV lines of minima)

Inoperative	Approach	ncrease
Visual Aid	Category	Visibility
ALSF 1 & 2, MALSR, & SSALR	ABCD	½ mile
SSALS,MALS, &	ABC	⅓ mile
ODALS		

#### (4) NDB

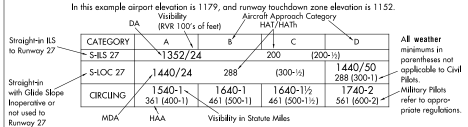
ALSF 1 & 2, MALSR,	С	½ mile
& SSALR	ABD	1⁄4 mile
MALS, SSALS, ODALS	ABC	1⁄4 mile

## TERMS/LANDING MINIMA DATA

#### IFR LANDING MINIMA

The United States Standard for Terminal Instrument Procedures (TERPS) is the approved criteria for formulating instrument approach procedures. Landing minima are established for six aircraft approach categories (ABCDE and COPTER). In the absence of COPTER MINIMA, helicopters may use the CAT A minimums of other procedures.

#### LANDING MINIMA FORMAT



#### COPTER MINIMA ONLY

	CATEGORY	COPTER					
	H-176°	680-1/2 363 (400-1/2)					
opte	er Approach Dire	rection Height of MDA/DA No circling r	ninimums				

Copter Approach Direction

No circling minimums are provided

#### RNAV (GPS) MINIMA EXAMPLE

Above Landing Area (HAL)

CATEGORY	А	В	С	D					
LPV DA		1540/24 258 (300-1/2)							
LNAV/VNAV DA	160	1600/24 318 (400-1/2)							
LNAV MDA	1840/24	558 (600-1/2)	1840/50 558 (600-1)	1840/60 558 (600-1 ¼)					
CIRCLING	1840-1	545 (600-1)	1840-1½ 545 (600-1½)	1860-2 565 (600-2)					

NOTE: The wsymbol indicates outages of the WAAS vertical guidance may occur daily at this location due to initial system limitations. WAAS NOTAMS for vertical outages are not provided for this approach. Use LNAV minima for flight planning at these locations, whether as a destination or alternate. For flight operations at these locations, when the WAAS avionics indicate that LNAV/VNAV or LPV service is available, then vertical guidance may be used to complete the approach using the displayed level of service. Should an outage occur during the procedure, reversion to LNAV minima may be required. As the WAAS coverage is expanded, the www will be removed.

RNAV minimums are dependent on navigation equipment capability, as stated in the applicable AFM, AFMS, or other FAA approved document. See AIM paragraph 5-4-5, AC 90-105 and AC 90-107 for detailed requirements for each line of minima.

#### AIRCRAFT APPROACH CATEGORIES

Aircraft approach category indicates a grouping of aircraft based on a speed of VREF, if specified, or if VREF not specified, 1.3 VSO at the maximum certificated landing weight. VREF, VSO, and the maximum certificated landing weight are those values as established for the aircraft by the certification authority of the country of registry. Helicopters are Category A aircraft. An aircraft shall fit in only one category. However, if it is necessary to operate at a speed in excess of the upper limit of the speed range for an aircraft's category, the minimums for the category for that speed shall be used. For example, an airplane which fits into Category B, but is circling to land at a speed of 145 knots, shall use the approach Category D minimums. As an additional example, a Category A airplane (or helicopter) which is operating at 130 knots on a straight-in approach shall use the approach Category C minimums. See following category limits:

#### MANEUVERING TABLE

Approach Category	А	В	С	D	E
Speed (Knots)	0-90	91-120	121-140	141-165	Abv 165

## TERMS/LANDING MINIMA DATA

#### CIRCLING APPROACH OBSTACLE PROTECTED AIRSPACE

The circling MDA provides vertical clearance from obstacles when conducting a circle-to-land maneuver within the obstacle protected area. Circling approach obstacle protected areas extend laterally and longitudinally from the centerlines and ends of all runways at an airport by the distances shown in the following tables. The areas are technically defined by the tangential connection of arcs drawn at the radius distance shown from each runway end.

#### STANDARD CIRCLING APPROACH MANEUVERING RADIUS

Circling approach protected areas developed prior to late 2012 used the radius distances shown in the following table, expressed in nautical miles (NM), dependent on aircraft approach category. The approaches using standard circling approach areas can be identified by the absence of the symbol on the circling line of minima.

Circling MDA in feet MSL	Approach Category and Circling Radius (NM)				
Circling MDA in feet MSL	CAT A	CAT B	CAT C	CAT D	CAT E
All Altitudes	1.3	1.5	1.7	2.3	4.5

#### **C** EXPANDED CIRCLING APPROACH MANEUVERING AIRSPACE RADIUS

Circling approach protected areas developed after late 2012 use the radius distance shown in the following table, expressed in nautical miles (NM), dependent on aircraft approach category, and the altitude of the circling MDA, which accounts for true airspeed increase with altitude. The approaches using expanded circling approach areas can be identified by the presence of the cysmbol on the circling line of minima.

Circling MDA in feet MSL	Approach Category and Circling Radius (NM)					
Circling MDA in feet MSL	CAT A	CAT B	CAT C	CAT D	CAT E	
1000 or less	1.3	1.7	2.7	3.6	4.5	
1001-3000 1.3		1.8 2.8		3.7	4.6	
3001-5000	1.3	1.8	2.9	3.8	4.8	
5001-7000	1.3	1.9	3.0	4.0	5.0	
7001-9000	1.4	2.0	3.2	4.2	5.3	
9001 and above	1.4	2.1	3.3	4.4	5.5	

#### Comparable Values of RVR and Visibility

The following table shall be used for converting RVR to ground or flight visibility. For converting RVR values that fall between listed values, use the next higher RVR value; do not interpolate. For example, when converting 1800 RVR, use 2400 RVR with the resultant visibility of ½ mile.

RVR (feet)	Visibility (statute miles)	RVR (feet)	Visibility (statute miles)
1600	1/4	4500	7/8
2400	1/2	5000	1
3200	5/8	6000	11/4
4000	3/4		

RAD	AR MINIMA			HAT/				HAT/	_
	RWY GS/TCH/RPI	CAT	DA/ MDA-VIS	HATh/ HAA	CEIL-VIS	CAT	DA/ MDA-VIS	HATh/	
PAR	10 2.5°/42/1000	ABCDE	<b>195</b> /16	100	(100-1/4)			Visibil	lity
	28 2.5°/48/1068	ABCDE	<b>187</b> /16	100	(100-1/4)			/(RVR <sup>-</sup>	100's of feet)
ASR	10	ABC	<b>560</b> /40	463	(500-34)	DE	<b>560</b> /50	463	(500-1)
	28	AB	<b>600</b> /50	513	(600-1)	CDE	<b>600</b> /60	513	(600-11/4)
CIR	10	AB	<b>560</b> -1¼	463	(500-11/4)	CDE	560-11/2	463	(500-1½)
	28	AB	600-11/4	503	(600-11/4)	CDE	600-11/2	503	(600-11/2)
	Visibility	in Statute <i>l</i>	∕\iles ∕		A∥ ₁	minimums	in parenthes	es not a	pplicable to C

Radar Minima:

14 NOV 2013 to 12 DEC 2013

- All minimums in parentheses not applicable to Civil Pilots. Military Pilots refer to appropriate regulations.
- Minima shown are the lowest permitted by established criteria. Pilots should consult applicable directives for their category
  of aircraft.
   The pilot should consult a principal to the great days that a fact the property of the first property.
- 2. The circling MDA and weather minima to be used are those for the runway to which the final approach is flown- not the landing runway. In the above RADAR MINIMA example, a category C aircraft flying a radar approach to runway 10, circling to land on runway 28, must use an MDA of 560 feet with weather minima of 500-1½.

NOTE: Military RADAR MINI/MA may be shown with communications symbology that indicates emergency frequency monitoring capability by the radar facility as follows:

- (E) VHF and UHF emergency frequencies monitored
- (V) VHF emergency frequency (121.5) monitored
- (U) UHF emergency frequency (243.0) monitored
- Additionally, unmonitored frequencies which are available on request from the controlling agency may be annotated with an "x".
- A Alternate Minimums not standard. Civil users refer to tabulation. USA/USN/USAF pilots refer to appropriate regulations.
- A NA Alternate minimums are Not Authorized due to unmonitored facility or absence of weather reporting service.
- Takeoff Minimums not standard and/or Departure Procedures are published. Refer to tabulation.

#### GENERAL INFORMATION

This publication is issued every 56 days and includes Standard Instrument Approach Procedures (SIAPS), Standard Instrument Departures (SIDs), Standard Terminal Arrivals (STARs), IFR Takeoff Minimums and (Obstacle) Departure Procedures (ODPs), IFR Alternate Minimums, and Radar Instrument Approach Minimums for use by civil and military aviation. The organization responsible for SIAPs, Radar Minimums, SIDs, STARs and graphic ODPs is identified in parentheses in the top margin of the procedure; e.g., (FAA), (FAA-O), (USAF), (USAF), (USN). SIAPS with the (FAA) and (FAA-O) designation are regulated under 14 CFR, Part 97. SIAPs with the (FAA-O) designation have been developed under Other Transaction Agreement (OTA) by private providers and have been certified by the FAA. See 14 CFR, Part 91.175 (a) and the AIM for further details. 14 CFR, Part 91.175 (g) and the Special Notices section of the Airport/Facility Directory contains information on civil operations at military airports.

#### STANDARD TERMINAL ARRIVALS AND DEPARTURE PROCEDURES

The use of the associated codified STAR/DP and transition identifiers are requested of users when filing flight plans via teletype and are required for users filing flight plans via computer interface. It must be noted that when filing a STAR/DP with a transition, the first three coded characters of the STAR and the last three coded characters of the DP are replaced by the transition code. Examples: ACTON SIX ARRIVAL, file (AQN.AQN6); ACTON SIX ARRIVAL, EDNAS TRANSITION, file (EDNAS.AQN6). FREEHOLD THREE DEPARTURE, file (FREH3.RBV), FREEHOLD THREE DEPARTURE, ELWOOD CITY TRANSITION, file (FREH3.EWC).

RNAV DP and STAR. Effective March 15,2007, these procedures, formerly identified as Type-A and Type-B, will be designated as RNAV 1 in accordance with amended Advisory Circular (AC) and ICAO terminology.

Refer to AC 90-100A U.S. TERMINAL AND EN ROUTE AREA NAVIGATION (RNAV) OPERATIONS and the Aeronautical Information Manual for additional guidance regarding these procedures.

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#### Standard RNAV 1 Procedure Chart Notes

NOTE: RNAV 1

NOTE: DME/DME/IRU or GPS required

Some procedures may require use of GPS and will be identified by a "GPS required" note.

#### RNAV 1 Procedure Characteristics and Operations

- 1. Require use of an RNAV system with DME/DME/IRU, and/or GPS inputs.
- Require use of a CDI, flight director, and/or autopilot, in lateral navigation mode, for flight guidance while operating on RNAV paths (track, course, or direct leg). Other methods providing an equivalent level of performance may be acceptable.
- 3. RNAV paths may start as low as 500 feet above airport elevation.

### PILOT CONTROLLED AIRPORT LIGHTING SYSTEMS

Available pilot controlled lighting (PCL) systems are indicated as follows:

- 1. Approach lighting systems that bear a system identification are symbolized using negative symbology, e.g., 🚳, 👽, 🤂
- 2. Approach lighting systems that do not bear a system identification are indicated with a negative "🐧" beside the name.

A star (★) indicates non-standard PCL, consult Directory/Supplement, e.g., **①**★

To activate lights, use frequency indicated in the communication section of the chart with a 🛭 or the appropriate lighting system identification e.g., UNICOM 122.8 0, 🚳, 🛡

KEY MIKE

7 times within 5 seconds Highest intensity available

5 times within 5 seconds 3 times within 5 seconds Medium or lower intensity (Lower REIL or REIL-off) Lowest intensity available (Lower REIL or REIL-off)

**FUNCTION** 

#### CHART CURRENCY INFORMATION

Date of Latest Revision

09365

The Date of Latest Revision identifies the Julian date the chart was added or last revised for any reason. The first two digits indicate the year, the last three digits indicate the day of the year (001 to 365/6) in which the latest revision of any kind has been made to the chart.

→ Orig 31DEC09 → FAA Procedure Procedure Amendment - Amdt 2B 12MAR09 -Amendment Number

The FAA Procedure Amendment Number represents the most current amendment of a given procedure. The Procedure Amendment Effective Date represents the AIRAC cycle date on which the procedure amendment was incorporated into the chart. Updates to the amendment number & effective date represent procedural/criteria revisions to the charted procedure, e.g., course, fix, altitude, minima, etc.

NOTE: Inclusion of the "Procedure Amendment Effective Date" will be phased in as procedures are amended. As this occurs, the Julian date will be relocated to the upper right corner of the chart.

#### MISCELLANEOUS

★ Indicates a non-continuously operating facility, see A/FD or flight supplement. For Civil (FAA) instrument procedures, "RADAR REQUIRED" in the planview of the chart indicates that ATC radar must be available to assist the pilot when transitioning from the en route environment. "Radar required" in the pilot briefing portion of the chart indicates that ATC radar is required on portions of the procedure outside the final approach segment, including the missed approach. Some military procedures also have equipment requirements such as "Radar Required", but do not conform to the same charting application standards used by the FAA. Distances in nautical miles (except visibility in statute miles and Runway Visual Range in hundreds of feet). Runway Dimensions in feet. Elevations in feet. Mean Sea Level (MSL). Ceilings in feet above airport elevation. Radials/ bearings/headings/courses are magnetic. Horizontal Datum: Unless otherwise noted on the chart, all coordinates are referenced to North American Datum 1983 (NAD 83), which for charting purposes is considered equivalent to World Geodetic System 1984 (WGS 84).

Terrain is scaled within the neat lines (planview boundaries) and does not accurately underlie not-to-scale distance depictions or symbols.

#### M/AIRPORT SKETCH

		AIRPOR	T DIAGRAM
Runways			
Hard Surface	Other Than Hard Surface	Stopways,Taxiwo Parking Areas, Water Runways	ays, Displaced Threshold
≍ ≍ Closed Runway	××× Closed Taxiway	Under Construction	Metal Surface
e.g., BAI not app <b>l</b> i	<12, MA-1A etc	ific arresting gea , shown on airpo lots. Military Pilot ations.	ort diagrams,
uni-di	irectional _	bi-directional	Jet Barrier
ARRESTING	G SYSTEM		
REFERENC	E FEATURES		
Buildings			
24-Hour S	elf-Serve Fuel #	#	·····
Obstructio	ns		∧
Airport Be	acon #		☆
Runway			_
Control To	wer #		T <u>W</u> R
co-located		d Rotating Beacor I will be used and	

## A fuel symbol is shown to indicate 24-hour self-serve fuel available, see appropriate A/FD, Alaska or Pacific Supplement for information.

Runway length depicted is the physical length of the runway (end-to-end, including displaced thresholds if any) but excluding areas designated as stopways.

A D symbol is shown to indicate runway declared distance information available, see appropriate A/FD, Alaska or Pacific Supplement for distance information.

Helicopter Alighting Areas 🕕 🛨 🖽 🛕 🛨 Negative Symbols used to identify Copter Procedures landing point..... 🕕 🖽 🛍 🛕

Runway Threshold elevation.....THRE 123 Runway TDZ elevation......TDZE 123 --- 0.3% DOWN

(shown when runway slope is greater than or equal to 0.3%)

#### NOTF:

Runway Slope measured to midpoint on runways 8000 feet or longer.

U.S. Navy Optical Landing System (OLS) "OLS" location is shown because of its height of approximately 7 feet and proximity to edge of runway may create an obstruction for some types of aircraft.

Approach light symbols are shown in the Flight Information Handbook.

Airport diagram scales are variable.

True/magnetic North orientation may vary from diagram to diagram

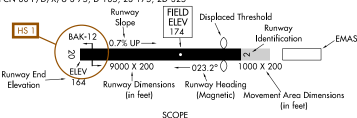
Coordinate values are shown in 1 or ½ minute increments. They are further broken down into 6 second ticks, within each 1 minute increments.

Positional accuracy within ±600 feet unless otherwise noted on the chart.

All new and revised airport diagrams are shown referenced to the World Geodetic System (WGS) (noted on appropriate diagram), and may not be compatible with local coordinates published in FLIP. (Foreign Only)

Runway Weight Bearing Capacity/or PCN Pavement Classification Number is shown as a codified expression.

Refer to the appropriate Supplement/Directory for applicable codes e.g., RWY 14-32 PCN 80 F/D/X/U S-75, D-185, 2S-175, 2D-325



Airport diagrams are specifically designed to assist in the movement of ground traffic at locations with complex runway/taxiway configurations. Airport diagrams are not intended to be used for approach and landing or departure operations. For revisions to Airport Diagrams: Consult FAA Order 7910.4.

JENERAL INFO	ADDREV		
AAUP	Attention All Users Page	IF	Intermediate Fix
	Automatic Direction Finder	IM	
AFIS	Automatic Flight Information	INT	Intersection
	Service	LAAS	
ALS			System
ALSE	Approach Light System with	IDΔ	Localizer Type Directional Aid
, LOI	Sequenced Flashing Lights	Ldg	
AP	Autorilet Sustan		Low Intensity Runway Lights
APCH	Autopilor system	LNAV	
APD CON	Approach		
APP CON		LOC	
ARR		LP	
ASOS	Automated Surface Observing	LPV	Localizer Performance with
/	System		Vertical Guidance
ASR/PAR	Published Radar Minimums at	LR	Lead Radial. Provides at least
	this Airport		2 NM (Copter 1 NM) of lead to
ATIS	Automatic Terminal Information		assist in turning onto the
	Service		intermediate/final course.
AUNICOM	Automated UNICOM	MAA	Maximum Authorized Altitude
AWOS	Automated Weather Observing	MALS	. Medium Intensity Approach
	System		Light System
AZ	Ázimuth	MALSR	. Medium Intensity Approach
BC			Light System with RAIL
BND		MAP	
C		MDA	
CAT			Medium Intensity Runway Lights
CCW			Microwave Landing System
	Course Deviation Indicator	MM	
Chan			. Minimum Reception Altitude
CIR	Circling	N/A	
CLNC DEL	Clearance Delivery	NA	
CNF			Non-directional Radio Beacon
CTAF		NFD	
	Frequency	NM	
CW		NoPT	No Procedure Turn Required
DA			(Procedure Turn shall not be
	Departure End of Runway		executed without ATC
DH	Decision Height		clearance)
	Distance Measuring Equipment	ODALS	Omnidirectional Approach
ELEV	Elevation		Light System
EMAS	Engineered Material Arresting	ODP	Obstacle Departure Procedure
	System	OM	
FAF	Final Approach Fix	PRM	
FD	Flight Director System	R	
FM			Radio Altimeter setting height
	Flight Management System		Runway Alignment Indicator
	Ground Communications Outlet	TO ME.	Lights
	Ground Based Augmentation	RCLS	
010	System Landing System	KCL5	System
CDI		DEII	
	Ground Point of Interception		Runway End Identifier Lights
	Global Positioning System	RF	
GS			Runway Lead-in Light System
HAA		RNAV	
HAL	Height above Landing	RNP	
HAT	Height above Touchdown		Performance
HATh			Runway Point of Intercept(ion)
HGS	Head-up Guidance System	RRL	
HIRL	High Intensity Runway Lights	Rwy	Runway
HUD	Head-up Display	RVR	Runway Visual Range
IAF		S	
	International Civil Aviation		. Short Approach Light System
	Organization		Simplified Short Approach
	J		Light System with RAIL

SDF	Simplified Directional Facility
SM	Statute Mile
SOIA	.Simultaneous Offset Instrument Approach
TAA	. Terminal Arrival Area
TAC	TACAN
TCH	Threshold Crossing Height
	(height in feet Above
	Ground level)
TDZ	Touchdown Zone
TDZE	. Touchdown Zone Elevation
TDZ/CL	Touchdown Zone and Runway
	Centerline Lighting
TDZL	Touchdown Zone Lights
THR	Threshold
THRE	Threshold Elevation
TODA	Takeoff Distance Available
TORA	Takeoff Run Available
TR	
VASI	Visual Approach Slope
	Indicator
VCOA	Visual Climb Over Airport
VDP	
VGSI	Visual Glide Slope Indicator
VNAV	Vertical Navigation
	Wide Area Augmentation System
WP/WPT	Waypoint (RNAV)

#### PLANVIEW SYMBOLS TERMINAL ROUTES RADIO AIDS TO NAVIGATION Procedure Track 110.1 Underline indicates No Voice transmitted on this frequency ..... Missed Approach Procedure Turn VOR VORTAC NDB (Type degree and point (Compulsory) (Compulsory) (Compulsory) of turn optional) Visual Flight Path VOR/DME **TACAN** NDB/DME 3100 NoPT 5.6 NM to GS Intept (Compulsory) (Compulsory) (Compulsory) • 045°• (14.2 to LOM) TACAN Minimum Altitude (Non-Compulsory) (Non-Compulsory) 2000 · 155° VOR/DME NDB Feeder Route (15.1)(Non-Compulsory) (Non-Compulsory) Penetrates Special Mileage<sup>2</sup> NDB/DME Use Airspace **VORTAC** (Non-Compulsory) (Non-Compulsory) HOLDING PATTERNS **HOLD 8000** In lieu of ODA/LMM (Compass locator at Outer Marker/Middle Marker) Missed Approach Procedure Turn Arriva 270° 360° Marker Beacon (IAS) 090 -180° Marker beacons that are not specifically part of the procedure but underlie the final approach Holding pattern with max. restricted airspeed: course are shown in screened color. (175K) applies to all altitudes. (210K) applies to altitudes above 6000' to and Localizer (LOC/LDA) Course including 14000'. Right side shading- Front course; Left side shading- Back Course Arrival Holding Pattern altitude restrictions will be indicated when they deviate from the - SDF Course adjacent leg Limits will only be specified when they deviate from the standard. DME fixes may be shown. MLS Approach Azimuth MICROWAVE: FIXES/ATC REPORTING REQUIREMENTS (Y) TACAN must Chan 514 MLS be in "Y" mode Reporting Point Identifier M-VDZ ::: to receive Intersection Name (Compulsory) Glidepath 6.20° distance Name (Non-Compulsory) DME 111.5 Chan 48(Y) information. WAYPOINT WAYPOINT SCOTT (Compulsory) (Non-Compulsory) Chan 59 VHF SKE :--MAP WP Paired Frequency FLYOVER POINT (112.2)(Flyover) Computer Navigation Fix (CNF) O LOC/DME x (NAME) ("x" omitted when it conflicts with runway pattern) O LOC/LDA/SDF/MLS Transmitter **AUSTN INT** (shown when installation is offset from its 15) DME Distance normal postion off the end of the runway.) From Facility ARC/DME/RNAV Fix Waypoint Data R-198 - Radial line and value Waypoint Coordinates PRAYS -Name - IR-198 - Lead Radia N38°58.30′ W89°51.50 Frequency 1127 CAP 187.1°-56.2 - LB-198 — Lead Bearing Radial-Distance Identifier ALTITUDES Reference Facility (Facility to 5500 Mandatory Altitude 3000 Recommended Altitude Elevation Waypoint) 5000 Mandatory Block Primary Navaid 2500 Minimum Altitude Secondary Navaid 3000 Altitude with Coordinate Values 4300 Maximum Altitude LIMA LMM-INDICATED AIRSPEED 114.5 LIM 💶 LIMA 175K 120K 250K 180K Chan 92 248 NT = \$12°00.80′ W77°07.00′ Recommended Mandatory Minimum Maximum Airspeed Airspeed Airspeed Airspeed

## INSTRUMENT APPROACH PROCEDURES (CHARTS) PLANVIEW SYMBOLS MINIMUM SAFE ALTITUDE (MSA) NSA CRW 25 My Facility\_ Identifier 1500 2200 090° 270 4500 2500 (arrows on distance circle identify sectors) TERMINAL ARRIVAL AREA (TAA) 2000 4200 090 Straight-in Area 1500 2000 2000 Left Base Area Right Base Area MISCELLANEOUS SPECIAL USE AIRSPACE VOR Changeover Point R-Restricted W-Warnina R-352 P-Prohibited A-Alert S12° 00.52′ End of Rwy Coordinates W77°06.91 (DOD only) Distance not to scale International Boundary **AIRPORTS OBSTACLES** Spot Elevation Highest Spot Elevation Primary and Secondary (named ∧ Obstacle in planview) A Highest Obstacle Doubtful accuracy Seaplane Base

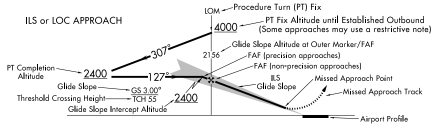


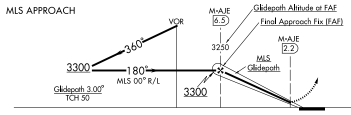
#### PROFILE VIEW

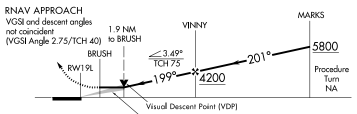
Two different methods are used for vertical guidance:

Iwo different methods are used for vertical guidance:
a. "GS" indicates an electronic glide slope or barometric vertical guidance is present. In the case of an Instrument Landing System (ILS) and Wide Area Augmentation System (WAAS) LPV approach procedures, an electronic signal provides vertical guidance. Barometric vertical guidance is provided for RNP and LNAV/VNAV instrument approach procedures. All ILS, LPV, RNP, and LNAV/VNAV will be in this format GS 3.00°, located in the lower left or right corner.

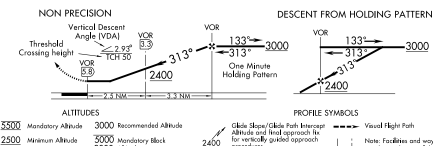
≤3.00° ∩H 55 , indicating a b. Other charts without electronic or barometric vertical guidance will be in this format TCH 55, indicating a non-precision vertical descent angle to assist in preventing controlled flight into terrain. On Civil (FAA) procedures, this information is placed above or below the procedure track following the fix it is based on.







Visual segment below MDA/DA is clear of obstacles on 34:1 slope. (Absence of shaded area indicates 34:1 is not clear.)

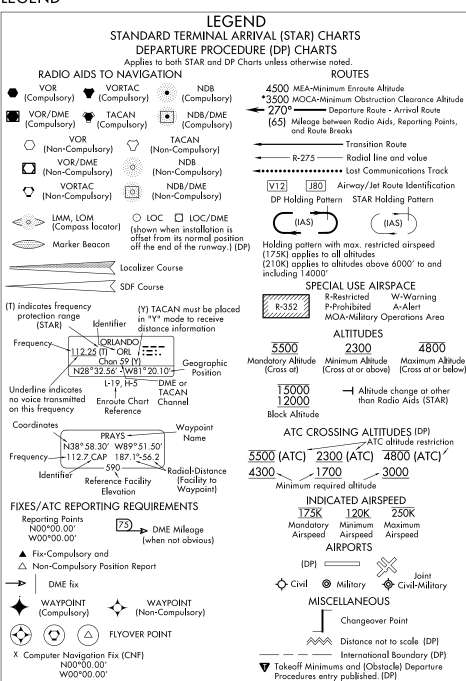


2500 Minimum Altitude 4300 Maximum Altitude 3000 Altitude

procedures Visual Descent Point (VDP)

Note: Facilities and waypoints are depicted as a solid vertical line while fixes and intersections are depicted as a dashed vertical line

**LEGEND** 



SEQUENCED

FLASHING

LIGHTS

VASI 4

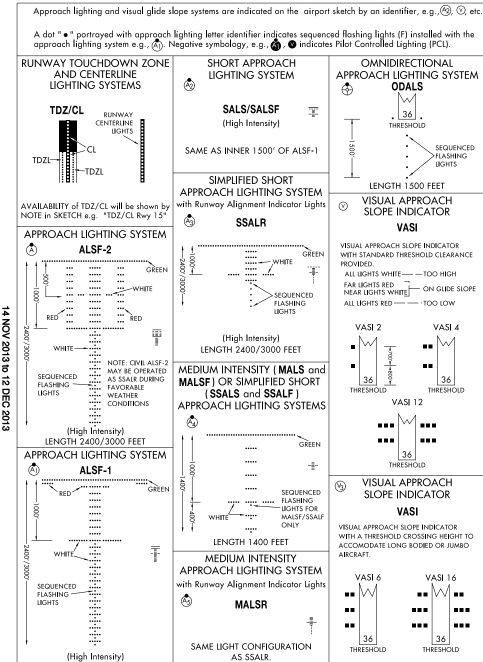
36

THRESHOLD

VASI 16

36

THRESHOLD



LENGTH 2400/3000 FEET

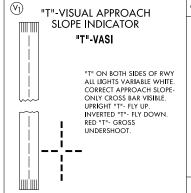
## INSTRUMENT APPROACH PROCEDURES (CHARTS) APPROACH LIGHTING SYSTEM - UNITED STATES

Approach lighting and visual glide slope systems are indicated on the  $\,$  airport sketch by an identifier,  $\,$  ( ) ( ) etc.

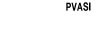
A dot "•" portrayed with approach lighting letter identifier indicates sequenced flashing lights (F) installed with the approach lighting system e.g., (A). Negative symbology, e.g., (B) of indicates Pilot Controlled Lighting (PCL).



Legend: □ White ■ Red



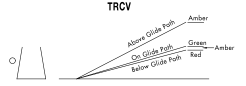
### PULSATING VISUAL APPROACH SLOPE INDICATOR





CAUTION: When viewing the pulsating visual approach slope indicators in the pulsating white or pulsating red sectors, it is possible to mistake this lighting aid for another aircraft or a ground vehicle. Pilots should exercise caution when using this type of system.

# TRI-COLOR VISUAL APPROACH SLOPE INDICATOR

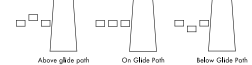


CAUTION: When the aircraft descends from green to red, the pilot may see a dark amber color during the transition from green to red.

## (V<sub>5</sub>)

## ALIGNMENT OF ELEMENTS SYSTEMS

#### APAP



Painted panels which may be lighted at night. To use the system the pilot positions the aircraft so the elements are in alignment.

## **LEGEND**

### MLS CHANNELING AND FREQUENCY PAIRING TABLE

MLS	VHF	TACAN	MLS	VHF	TACAN	MLS	VHF	TACAN
CHANNEL	FREQUENCY	CHANNEL	CHANNEL	FREQUENCY	CHANNEL	CHANNEL	FREQUENCY	CHANNEL
500	108.10	18X	568	109.45	31Y	636	114.15	88Y
502	108.30	20X	570	109.55	32Y	638	114.25	89Y
504	108.50	22X	572	109.65	33Y	640	114.35	90Y
506	108.70	24X	574	109.75	34Y	642	114.45	91Y
508	108.90	26X	576	109.85	35Y	644	114.55	92Y
510	109.10	28X	578	109.95	36Y	646	114.65	93Y
512	109.30	30X	580	110.05	37Y	648	114.75	94Y
514	109.50	32X	582	110.15	38Y	650	114.85	95Y
516	109.70	34X	584	110.25	39Y	652	114.95	96Y
518	109.90	36X	586	110.35	40Y	654	115.05	97Y
520	110.10	38X	588	110.45	41Y	656	115.15	98Y
522	110.30	40X	590	110.55	42Y	658	115.25	99Y
524	110.50	42X	592	110.65	43Y	660	115.35	100Y
526	110.70	44X	594	110.75	44Y	662	115.45	101Y
528	110.90	46X	596	110.85	45Y	664	115.55	102Y
530	111.10	48X	598	110.95	46Y	666	115.65	103Y
532	111.30	50X	600	111.05	47Y	668	115.75	104Y
534	111.50	52X	602	111.15	48Y	670	115.85	105Y
536	111.70	54X	604	111.25	49Y	672	115.95	106Y
538	111.90	56X	606	111.35	50Y	674	116.05	107Y
540	108.05	1 <i>7</i> Y	608	111.45	51Y	676	116.15	108Y
542	108.1 <i>5</i>	18Y	610	111.55	52Y	678	116.25	109Y
544	108.25	19Y	612	111.65	53Y	680	116.35	110Y
546	108.35	20Y	614	111.75	54Y	682	116.45	111Y
548	108.45	21Y	616	111.85	55Y	684	116.55	112Y
550	108.55	22Y	618	111.95	56Y	686	116.65	113Y
552	108.65	23Y	620	113.35	80Y	688	116.75	114Y
554	108.75	24Y	622	113.45	81Y	690	116.85	11 <i>5</i> Y
556	108.85	25Y	624	113.55	82Y	692	116.95	116Y
558	108.95	26Y	626	113.65	83Y	694	11 <i>7</i> .05	11 <i>7</i> Y
560	109.05	27Y	628	113.75	84Y	696	117.15	118Y
562	109.15	28Y	630	113.85	85Y	698	117.25	119Y
564	109.25	29Y	632	113.95	86Y			
566	109.35	30Y	634	114.05	87Y			

## CLIMB/DESCENT TABLE 10042

# INSTRUMENT TAKEOFF OR APPROACH PROCEDURE CHARTS RATE OF CLIMB/DESCENT TABLE

(ft. per min)

A rate of climb/descent table is provided for use in planning and executing climbs or descents under known or approximate ground speed conditions. It will be especially useful for approaches when the localizer only is used for course guidance. A best speed, power, altitude combination can be programmed which will result in a stable glide rate and altitude favorable for executing a landing if minimums exist upon breakout. Care should always be exercised so that minimum descent altitude and missed approach point are not exceeded.

a	approach point are not exceeded.												
CLIMB													
and tenths)			60	90	120	150	180	210	240	270	300	330	360
	2.0	210	210	320	425	530	635	743	850	955	1060	1165	1275
	2.5	265	265	400	530	665	795	930	1060	1195	1325	1460	1590
V	2.7	287	287	430	574	717	860	1003	1147	1290	1433	1576	1720
V E R T	2.8	297	297	446	595	743	892	1041	1189	1338	1486	1635	1 <i>7</i> 83
L C A L	2.9	308	308	462	616	770	924	1078	1232	1386	1539	1693	1847
	3.0	318	318	478	637	797	956	1115	1274	1433	1593	1752	1911
P A T H	3.1	329	329	494	659	823	988	1152	131 <i>7</i>	1481	1646	1810	1975
	3.2	340	340	510	680	850	1020	1189	1359	1529	1699	1869	2039
AZGLE	3.3	350	350	526	701	876	1052	1227	1402	1 <i>577</i>	1 <i>75</i> 2	1927	2103
Ē	3.4	361	361	542	722	903	1083	1264	1444	1625	1805	1986	2166
	3.5	370	370	555	745	930	1115	1300	1485	1670	1860	2045	2230
	4.0	425	425	640	850	1065	1275	1490	1700	1915	2125	2340	2550
	4.5	480	480	715	955	1195	1435	1675	1915	2150	2390	2630	2870
	5.0	530	530	795	1065	1330	1595	1860	2125	2390	2660	2925	3190
	5.5	585	585	880	1170	1465	1755	2050	2340	2635	2925	3220	3510
	6.0	640	640	960	1275	1595	1915	2235	2555	2875	3195	3510	3830
	6.5	690	690	1040	1385	1730	2075	2425	2770	3115	3460	3805	4155
	7.0	745	745	1120	1490	1865	2240	2610	2985	3355	3730	4105	4475
	7.5	800	800	1200	1600	2000	2400	2800	3200	3600	4000	4400	4800
	8.0	855	855	1280	1 <i>7</i> 10	2135	2560	2990	3415	3845	4270	4695	5125
	8.5	910	910	1360	1815	2270	2725	3180	3630	4085	4540	4995	5450
	9.0	960	960	1445	1925	2405	2885	3370	3850	4330	4810	5295	5775
	9.5	1015	1015	1525	2035	2540	3050	3560	4065	4575	5085	5590	6100
	10.0	1070	1070	1605	2145	2680	3215	3750	4285	4820	5355	5890	6430

CLIMB/DESCENT TABLE 10042

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## TERMINAL PROCEDURES PUBLICATION

<u>GENERAL</u>: The United States Terminal Procedures are published in 25 Bound Volumes on a 56-day cycle. This CN is published at the mid 28-day point and contains revisions, additions and deletions to the last complete issue of the 24 volumes covering the conterminous U.S. There is no CN published for airports in the states of Alaska, Hawaii, or Pacific Islands.

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